

L Number	Hits	Search Text	DB	Time stamp
1	0	(SIM or (subscriber near1 Identity near1 Module)) same (microprocessor or micro-processor or (micro adj1 processor) or processor\$1) same card\$1 same (right or left) same shift same register\$1 5978822.pn. and left and right and switch\$3 and register\$1	USPAT; US-PGPUB; EPO; IBM_TDB	2003/06/06 15:46
2	1		USPAT; US-PGPUB; EPO; IBM_TDB	2003/06/06 15:53
3	109	235/492.ccls. and inverter	USPAT; US-PGPUB; EPO; IBM_TDB	2003/06/06 16:19
4	3	(card\$1 same microprocessor same inver\$4) and (235/492.ccls. and inverter)	USPAT; US-PGPUB; EPO; IBM_TDB	2003/06/06 16:20
-	143383	(data or information) adj1 process\$4	USPAT; US-PGPUB	2002/10/17 12:39
-	1	(data or information) adj1 process\$4 same micro\$1processor\$1 same communicat\$4 same electronic\$3 same circuit\$1 same inversion\$1 adj10 bit\$1	USPAT; US-PGPUB	2002/10/17 12:42
-	1	(data or information) adj1 process\$4 same micro\$1processor\$1 same communicat\$4 same inversion\$1 adj10 bit\$1	USPAT; US-PGPUB	2002/10/17 13:49
-	2667	(data or information) adj1 process\$4 same micro\$1processor\$1 same communicat\$4	USPAT; US-PGPUB	2002/10/17 14:16
-	13	(data or information) adj1 process\$4 same micro\$1processor\$1 same communicat\$4 same bit\$1 same order	USPAT; US-PGPUB	2002/10/17 14:16
-	1901	(data or information) same transfer\$4 same process\$4 same micro\$1processor\$1 same communicat\$4	USPAT; US-PGPUB	2002/10/17 14:23
-	21	(smart or ic) same card same (data or information) same transfer\$4 same process\$4 same micro\$1processor\$1 same communicat\$4	USPAT; US-PGPUB	2002/10/17 16:02
-	19	(data or information) same transfer\$4 same process\$4 same micro\$1processor\$1 same communicat\$4 same inver\$4	USPAT; US-PGPUB	2002/10/17 16:07
-	19	(data or information) same transfer\$4 same process\$4 same micro\$1processor\$1 same communicat\$4 same inver\$4	USPAT; US-PGPUB	2002/10/17 14:33
-	1	(smart or ic) same card same (data or information) same transfer\$4 same process\$4 same micro\$1processor\$1 same communicat\$4 adj5 (device\$1 or unit\$1)	USPAT; US-PGPUB	2002/10/17 16:04
-	4647	data same (tranfer\$4 or transmi\$4) same micro\$1processor\$1 same communicat\$4	USPAT; US-PGPUB	2002/10/17 16:10
-	834	data same (tranfer\$4 or transmi\$4) same micro\$1processor\$1 same communicat\$4 same bit\$1	USPAT; US-PGPUB	2002/10/17 16:11
-	31	data same (tranfer\$4 or transmi\$4) same micro\$1processor\$1 same communicat\$4 same bit\$1 same inver\$4	USPAT; US-PGPUB	2002/10/17 16:12
-	3	data same (tranfer\$4 or transmi\$4) same micro\$1processor\$1 same communicat\$4 same bit\$1 same inver\$4 same card\$1	USPAT; US-PGPUB	2002/10/17 16:20
-	6	data same (tranfer\$4 or transmi\$4) same micro\$1processor\$1 same communicat\$4 same bit\$1 same inver\$4 same function\$1	USPAT; US-PGPUB	2002/10/17 16:38
-	0	(smart or ic or electro\$4) adj1 card\$1 same data same (tranfer\$4 or transmi\$4) same micro\$1processor\$1 same communicat\$4 adj1 (device\$1 or unit\$1) same bit\$1 same function\$1	USPAT; US-PGPUB	2002/10/17 16:42

-	0	(smart or ic or electro\$4) adj1 card\$1 same data same (tranfer\$4 or transmi\$4) same micro\$1processor\$1 same communicat\$4	USPAT; US-PGPUB	2002/10/17 16:45
-	0	(smart or ic or electro\$4) same card\$1 same data same (tranfer\$4 or transmi\$4) same micro\$1processor\$1 same communicat\$4	USPAT; US-PGPUB	2002/10/17 16:51
-	57	adj1 (device\$1 or unit\$1) same bit\$1 (smart or ic or electro\$4) same card\$1 same data same (tranfer\$4 or transmi\$4) same micro\$1processor\$1 same communicat\$4	USPAT; US-PGPUB	2002/10/17 17:00
-	2	same (device\$1 or unit\$1) (("6299069") or ("5978822")).PN.	USPAT; US-PGPUB	2002/10/18 17:57
-	4	((("6299069") or ("5978822") or ("6377356") or ("6023705"))).PN.	USPAT; US-PGPUB	2002/10/18 17:58
-	0	("hardware same circuit same inver\$4").PN.	USPAT; US-PGPUB; EPO; IBM_TDB	2003/06/04 07:42
-	1209	hardware same circuit same inver\$4	USPAT; US-PGPUB; EPO; IBM_TDB	2003/06/04 07:42
-	27	hardware same circuit same inver\$4 same data same card\$1	USPAT; US-PGPUB; EPO; IBM_TDB	2003/06/04 09:41
-	6	card\$1 same microprocessor same inver\$4 same reader	USPAT; US-PGPUB; EPO; IBM_TDB	2003/06/04 09:58
-	125	card\$1 same microprocessor same inver\$4	USPAT; US-PGPUB; EPO; IBM_TDB	2003/06/06 16:20
-	12885	326/\$.ccls.	USPAT; US-PGPUB; EPO; IBM_TDB	2003/06/04 13:20
-	1	(card\$1 same microprocessor same inver\$4) and 326/\$.ccls.	USPAT; US-PGPUB; EPO; IBM_TDB	2003/06/04 13:27
-	7396	(inver\$4 same circuit\$1) and 326/\$.ccls.	USPAT; US-PGPUB; EPO; IBM_TDB	2003/06/04 13:28
-	1717	235/492.cccls.	USPAT; US-PGPUB; EPO; IBM_TDB	2003/06/04 15:51
-	0	(235/492.cccls. and inverter) and (shift adj1 register) and filo	USPAT; US-PGPUB; EPO; IBM_TDB	2003/06/04 15:51
-	34	(235/492.cccls. and inverter) and (shift adj1 register)	USPAT; US-PGPUB; EPO; IBM_TDB	2003/06/04 17:44
-	1	4004133.pn. and inver\$4	USPAT; US-PGPUB; EPO; IBM_TDB	2003/06/04 17:38
-	1	4004133.pn. and inver\$4 and card and reader\$1	USPAT; US-PGPUB; EPO; IBM_TDB	2003/06/04 17:39



-	293	(SIM or (subscriber near1 Identity near1 Module)) same (microprocessor or micro-processor or (micro adj1 processor) or processor\$1) same card\$1	USPAT; US-PGPUB; EPO; IBM_TDB	2003/06/06 14:28
-	0	(SIM or (subscriber near1 Identity near1 Module)) same (microprocessor or micro-processor or (micro adj1 processor) or processor\$1) same card\$1 same inver\$4	USPAT; US-PGPUB; EPO; IBM_TDB	2003/06/06 14:29
-	145	(SIM or (subscriber near1 Identity near1 Module)) same (microprocessor or micro-processor or (micro adj1 processor) or processor\$1) same card\$1 same communicat\$4	USPAT; US-PGPUB; EPO; IBM_TDB	2003/06/06 14:29
-	95	(SIM or (subscriber near1 Identity near1 Module)) same (microprocessor or micro-processor or (micro adj1 processor) or processor\$1) same card\$1 same communicat\$4 same (data or bit\$1)	USPAT; US-PGPUB; EPO; IBM_TDB	2003/06/06 15:46
-	1	(SIM or (subscriber near1 Identity near1 Module)) same (microprocessor or micro-processor or (micro adj1 processor) or processor\$1) same card\$1 same communicat\$4 same (data or bit\$1) same order\$4	USPAT; US-PGPUB; EPO; IBM_TDB	2003/06/06 14:31